

```

                                     BglII
-----
1  atcgagatct cgatcccgcg aaattaatc gactcactat agggagacca caacggttc
      XbaI
-----
61  cctctagaaa taatttgtt taactttaag aagagatat accatgggca gcagccatca
                                     M G S S H H
                                     >>..his-MCS-his..>
                                     EcorV
-----
121  tcatcatcat cacagcagcg gcctggtgcc gcgcggcagc catatgatat cgaattcaag
      H H H C S S G L V P R G S H M I S N S S
      >.....his-MCS-his.....>
                                     NotI BamHI
-----
181  ctgtgtaccg ctgactactg tgaagtcacc ggtctcgagc ggccgcggat cccaccatca
      KpnI NheI SpeI SacI AgeI XhoI SacII
-----
      L V P L A L V S S P V S S G R G S H H H
      >.....his-MCS-his.....>
                                     ClaI
-----
241  ccattcaccat caccatcacc ataatcgat gataagctgt caaacatgag ctggaagac
      H H H H H H H *
      >.....his-MCS-his.....>

```

Figure 1

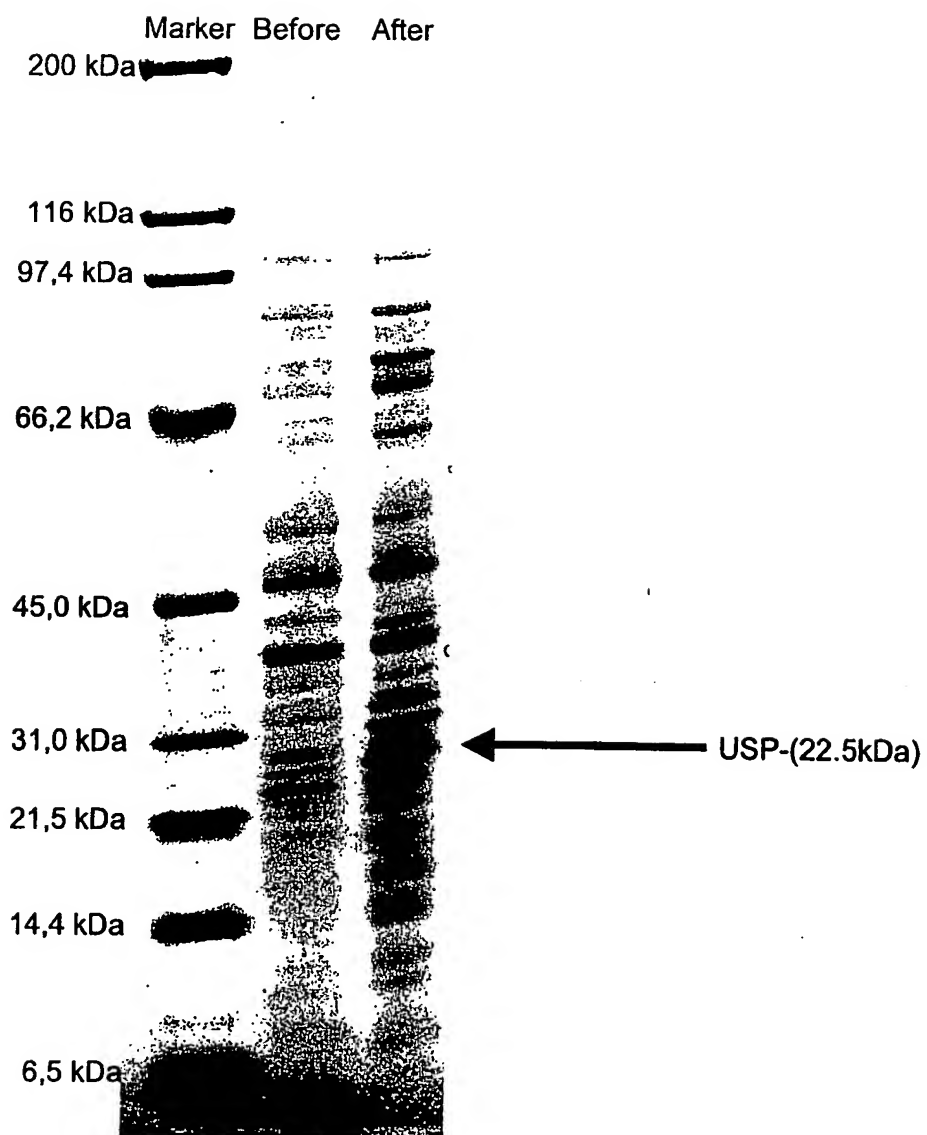


Figure 2

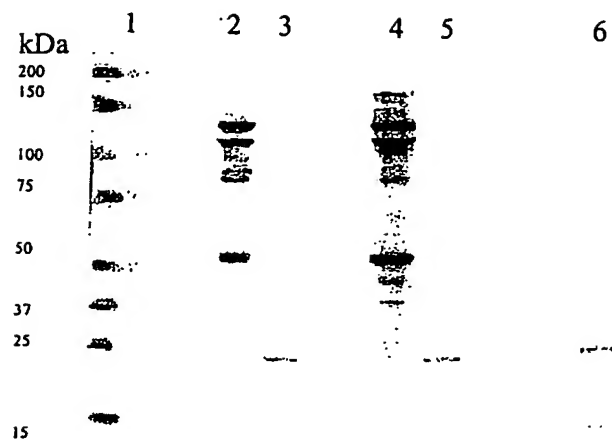


Figure 3